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November 11, 1963

Honorable Tim Babcock

Governor

Dear Governor Babcock:

Pursuant to Section 92-842, Revised Codes of Montana, 1947, we are transmitting herewith the forty-eighth annual report of the Industrial Accident Board.

Very truly yours,

/3/	Robert F. Swanberg	
	Chairman	

ATTEST:

/s/ A. G. Pillen
Secretary

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The activities of the Montana Industrial Accident Board during the 48th year of operation are described in the following summary and by the use of statistical tables.

Members of the Board are Robert F. Swanberg, Chairman; Maurice Jones, Commissioner of Labor and Industry and ex-officio member of the Board; and Glenn O.Lockwood, Director of the Division of Vocational Rehabilitation and ex-officio member of the Board.

The duties of the Industrial Accident Board are the administration of the Montana Workmen's Compensation Act, the administration of Montana Occupational Disease Law, the administration of the Silicosis Benefit Program and the administration of the Volunteer Firemen's Compensation Act.

PLAN I

Table I summarizes generally the activity of the self-insured employers enrolled under Plan I of the Workmen's Compensation Act during the 48th year.

At the end of the 48th year there were 82 employers enrolled under Plan I.

Accidents reported by these employers were down about 13% from the 47th year's total and the number of claims for compensation filed were down about 12%.

Paid compensation benefits were down 10% and paid hospital and medical benefits were up about 7% from the total paid for the 47th year.

Occupational disease cases reported were down about 30%.

Table I

Plan I

COMPARATIVE SUMMARY OF ACTIVITY July 1, 1961 - June 30, 1963

	1961-62	1962-63
Number of employers enrolled	39	82
Gross annual payroll	\$103,905,200.00	\$112,721,500.00
Number of accidents reported	2,430	2,117
Number of claims filed	570	505
Occupational disease cases reported	17	12
Compensation benefits paid	\$678,265.72	\$610,389.90
Hospital, medical & burial benefits paid	\$347,483.98	\$371,007.97
Second injury fund contributions	-0-	-0-
Plan I administrative assessment	#21,780.50	\$22,544.30

PLAN II

Table II summarizes the general activity of employers enrolled under Plan II of the Workmen's Compensation Act during the 40th fiscal year. The number of employers enrolled under Plan II as of June 30, 1963 was about 7% higher than the number enrolled at the end of the 47th year. Plan II again showed the greatest change in the number of employers enrolled.

The total number of accidents reported by Plan II employers during the 48th year was up 14% over the total for the previous year and claims for compensation filed were up about 5% over the total number of claims filed in the 47th year.

Paid compensation benefits showed an increase of 15% and hospital, medical and burial benefits paid showed an increase of 9% over the 47th year totals.

The gross annual premium paid by employers under Plan II during the 48th year was up about 1.5% over the total premium paid during the 47th year.

A total of 20 occupational disease cases were reported by Plan II employers during the 48th year as compared to 5 during the 47th year. This is the sharpest increase in occupational disease cases reported by any Plan since the inception of the Act.

Table II

Plan II

COMPARATIVE SUMMARY OF ACTIVITY July 1, 1961 - June 30, 1963

	1961-62	1962-63
Number of employers enrolled	5,800	6,203
Gross annual premium	\$2,976,732.00	\$3,020,544.00
Number of accidents reported	9,113	10,428
Number of claims filed	1,375	1,443
Occupational disease cases reported	5	20
Compensation benefits paid	\$1,092,441.61	\$1,256,710.32
Hospital, medical & burial benefits paid	\$634,849.23	\$753,996.76
Second injury fund contributions	\$1,000.00	\$3,000.00
Plan II administrative assessments	\$89,301.96	\$90,966.32

PLAN III

Table III summarizes the general activity of employers enrolled under Plan III of the Workmen's Compensation Act for the 48th fiscal year. The number of employers electing to be covered by Plan III showed a 2% gain at the end of the 48th year. As of June 30, 1963 there were 7,442 employers enrolled under Plan III.

Accidents reported during the 48th year were down 1.7% and claims for compensation were down 6.5% when compared to the 47th year total.

Paid premiums showed a gain of 8% while paid benefits were down 5% on compensation payments and down 4% on paid hospital, medical and burial benefits. Incurred premiums and incurred liability are not yet available and will be published in the annual financial statement. Paid premiums and paid benefits used in this report represent only cash business recorded during the fiscal year regardless of the year in which they were incurred.

Occupational disease cases filed under Plan III were two more than a year ago. As of June 30, 1963 the estimated liability reserved on occupational disease claims under Plan III was \$12,739.85 for compensation and \$3,709.80 for hospital and medical benefits for a total reserve of \$16,449.05.

Tables and text pertaining to the administration of the Board or on specific subjects under the administration of the Board will be found on the following pages.

Table III ·

Plan III

COMPARATIVE SUMMARY OF ACTIVITY July 1, 1961 - June 30, 1963

	1961-62	1962-63
Number of employers enrolled Paid premium Number of accidents reported Number of claims filed Occupational disease cases reported Compensation benefits paid Hospital, medical and burial benefits paid Second injury fund contributions Plan III administrative assessment	7,296 \$3,946,761.83 8,610 1,308 11 \$2,298,281.31 \$945,443.80 \$2,500.00 \$281,491.01	7,442 \$4,246,804.85 8,460 1,223 13 \$2,187,143.79 \$909,518.28 \$2,500.00 \$203,218.56

Table IV shows a ten year comparison of the number of firms enrolled under the three plans of the coverage of the Workmen's Compensation Act.

Table V shows a five year comparison of the number of accidents reported and the number of claims filed by each of the three plans of the Workmen's Compensation Act.

Table IV

COMPARISON OF NEW FIRMS OVER TEN FISCAL YEARS
(Net Increase Each Year Over Previous Years)

Fiscal Year	Plan I	Plan II	Plan III	Total
1953-54	4	-109	335	231
1954 - 55	3	213	743	959
1955-56	- 2	25	511	534
1956-57	5	- 600	645	50
1957 - 58	10	469	- 355	124
1958-59	- 3	110	- 364	-257
1950-60	2	287	-857	- 508
1960-61	5	353	-160	198
1961-62	4	606	8	619
1962-63	- 7	403	146	542
	NUMBER OF FIR	MS CARRYING WORKMEN'S COM (Ten Year C		
		(1011 2001 0	onput 10 on y	
1953-54	65	4,336	7,125	11,526
1954 - 55	85	4,549	7,868	12,485
1955 - 56	66	4,574	8,379	13,019
1956 - 57	71	3,974	9,024	13,069
1957 - 58	81	4,443	8,669	13,193
1958-59	78	4,553	8,305	12,936
1959-60	80	4,840	7,448	12,366
1960-61	95	5,193	7,288	12,566
1961-62	59	5,800	7,296	13,185
1962-63	82	6,203	7,442	13,727

Table V

NUMBER OF ACCIDENTS & CLAIMS FILED BY PLAN

(Five Year Comparison)

	Plan I		Plan I	Plan II		Plan III		All Plans	
Year	Accidents	Claims	Accidents	Claims	Accidents	Claims	Accidents	Claims	
44	2,033	567	7,162	1,030	10,314	1,686	19,509	3,263	
45	2,179	461	7,934	1,190	10,195	1,546	20,308	3,197	
46	2,042	482	8,106	1,203	9,721	1,420	19,869	3,105	
47	2,430	570	9,113	1,375	8,610	1,308	20,153	3,253	
48	2,117	505	10,428	1,443	8,400	1,223	21,005	3,171	

INDUSTRIAL ACCIDENT BOARD ADMINISTRATIVE INCOME AND DISBURSEMENTS

The Industrial Accident Board spent a total of \$423,923.04 for the administration of the Workmen's Compensation Act during the 48th year of the Act's existance. This is an increase of \$5,840.50 over the 47th year's cost of administration.

The cost of the administration of the Act is borne by the assessment on self-insured employers, insurance carriers, and the industrial insurance fund. The maximum assessment provided for is as follows:

Plan I	.02% of the gross annual payroll
Plan II	3.25% of the direct annual premium
	written
Plan III	10.00% of the net premium income of
	the industrial insurance fund
Boiler Inspection	license and inspection fees
Occupational Disease	\$3.00 policy filing fee

Income for the Administrative Fund for the 48th year was as follows:

Plan I	\$ 22,544.30
Plan II	90,966.32
Plan III	203,218.56
Boiler Inspection	20,849.10
Occupational Disease	2,856.00
	340,434.28
Plus cash balance June 30, 1962	158,682.16
Total Income	\$499,116.44

Disbursements necessary to administer the Workmen's Compensation Act are charged to the plan causing the disbursements. Disbursements by plan for the 48th year were as follows:

Plan I	\$ 24,462.31
Plan II	75,938.67
Plan III	201,944.32
Boiler Inspection	24,133.76
Occupational Disease	_ 7,443.98
Total	\$423,923.04

Table VI shows the income and disbursements of the Industrial Administrative Fund by plan for the 48th year.

Table VII shows the percentage of the cost of operating the Industrial Accident Board attributable to each plan.

INDUSTRIAL ACCIDENT BOARD ADMINISTRATIVE INCOME AND DISBURSEMENTS

Table VI

				Assessments Maximum assessment	Less disbursements Cash balance 6-30-63	New income Total	Cash balance 0-30-62	
				.02%	24,462.31 (\$ 5,773.59)	22,544.30 16,688.72	(\$ 3,855.56)	Plan I
Plan I Plan II Plan III Boiler Inspection Occupational Disease	PROPORTIONATE COST OF OPERATING THE INDUSTRIAL ACCIDENT BOARD (Per sent by Flan)			3.00% 3.25%	75,938.67 \$22,179.15	90,966.32 108,117.62	\$ 17,151.50	Plan II
Pe 1:	OPERATING THE INDU	Table VII	****	5.5%	201,944.32 \$ 48,196.09	<u>203,216.5(</u> 340,540.41	\$137,721.85	Plan III
Percentage 5.77 17.11 68.66 5.70 1.76 100.00	STRIAL ACCIDENT BOARD			License fee By stabute	24,153.76 (\$ 6,343.43)	<u>70,640.10</u> 17,790.33	(\$ 3,058.77)	Boller Insp.
				Filing fee By statute	7,443.26 \$ 6,135.18	2,850.00 13,57:16	\$10,723.16	Occ. Dis.
					423,J23.04 \$ 75,1J3.40	340,434.28 4.9,116.44	\$158,682.16	Total

Table VIII shows the premium income and disbursements for benefits of the Industrial Insurance Fund for the past 5 fiscal years.

Table VIII

INCOME AND DISBURSEMENTS
(44th to 48th Year)

Year	Income	Disbursements
44th	\$ 4,557,683.00	\$ 3,371,903.35
45th	4,704,144.17	3,249,652.73
46th	4,691,516.82	4,266,762.95
47th	3,946,790.19	4,310,525.70
48th	4,246,804.85	3,900,746.93
Total	\$22,146,939.03	\$19,099,591.66

INVESTMENTS

The book value of the investments of the Fund as of June 30, 1963 was \$10,239,300.00 in U. S. Government bonds, \$470,000.00 in Unemployment Compensation Commission bonds and \$317,366.30 in F. H. A. mortgage loans for a total of \$11,026,666.30. This is an increase of \$670,275.36 in book value over last year.

Table IX shows the premium income and disbursements of the Industrial Insurance Fund for the past year.

Table II

INDUSTRIAL INSURANCE FUND (Income and Disbursements July 1, 1962 - June 30, 1963)

INCOME:		DISBURSEMENTS:	
Premium Income Penaltie's Auditors Assessments Recoveries Interest on Bonds Int. On Mortgage Loans	\$4,246,804.85 1,279.65 31,077.58 7,986.75 318,353.86 17,841,04	Compensation: Temporary Partial Temporary Total Permanent Partial Permanent Total Fatal Total Compensation	\$ 6,794.64 513,961.07 1,239,510.04 92,823.81 334,054.23 \$2,187,143.79
		Medical and Hospital: Hospital Doctors Nurses Ambulance Drugs Ext. Medical Ext. Legal Miscellaneous Burial	\$ 344,323.08 487,642.18 9,298.75 3,475.92 25,476.56 2,286.00 15,417.25 4,700.70 15,897.84
		Total Medical & Hospital	909,518.28
		Second Injury Fund	2,500.00
		Industrial Administrative Assessment	203,218.56
		Vocational Rehabilitation	50,000.00
		Refunds to Participants	548,366.30
	\$4,623,343.73	Total Disbursements	\$3,900,746.93

The Department of Underwriting of Plan III presents statistics on employer enrollment and cancellations under Plan III and a table summarizing the activities of the field representatives of the department during the 48th year on tables XII, XIII and XIV respectively.

At the turn of the calendar year, the goal of engaging 4 staff representatives was reached. The chief duties of these men is the auditing of payrolls, contacting new firms in order to properly classify the operations and to instruct in the simple method of submitting payrolls and reporting claims, if any. Also, this staff is schooled to discuss problems arising in the field pertaining to all phases of underwriting and reporting.

Table NII
PLAN III ENROLIMENTS
July 1, 1962 - June 30, 1963

Month	Voluntary Enrollments	Referred Enrollments	Change of Name Only	Re-Enrollments	Transfer From Plan II
July 1962	43	8	8	12	4
Aug. 1962	68	15	16	20	2
Sept.1962	38	8	7	13	5
Oct. 1962	39	27	3	8	3
Nov. 1962	27	39	13	7	4
Dec. 1962	27	25	14	11	4
Jan. 1963	22	20	9	7	5
Feb. 1963	314	15	15	9	6
Mar. 1963	43	14	14	8	14
Apr. 1963	36	14	4	13	6
: May 1963	64	15	16	19	4
June 1963	60	11	9	14	2
TOTALS	501	211	118	141	59

CANCELLATIONS FOR THE FISCAL YEAR 1962-1963 TABLE XIII

	ONTHO	CHRODIANITORO FOR THE FLOCKE TEAK TROCETTOO	o ron	THE PLEASE	CAL IEM	1-20GT	300						
Reason for Cancellation	July 1962			0ct. 1962	Nov. 1962		Jan. 1963	Feb. 1953		Apr. 1963	May 1963	June 1963	June 1963 TOTAL
Ceased Operations	70	ន	30	47	50 23		29	73	32	75	40	24	556
Transfer to Hew Firm	. 10	15	7	С	بر ب	Ľ٦	4	15	9	17	16	14	131
Sheriff's Notice	ت	13	c.	12	œ	7		H	ω	11	œ		97
Transfer to Plan 2	7	12	0	ω	CI	73	N	10	N	9	10	L	60
Failure to Secure Forms	***********		ω					2	٦.	ω	Ν	ъ	12
Other	ω	ω	ы	c	1.3	(J		8	-4	4	4		ယ္
TOTAL	ÇÇ	100	ដូ	85	76	40	3	110	27	CTL	80	40	203

TABLE XIV ACTIVITIES OF FIELD REPRESENTATIVES OF THE UNDERURITING DEPARTMENT

Ave. Cost Per Productive Call	Ave. No. Productive Calls Per Man	Ave. No. Productive Calls Fer Day	Special Calls	New Firm Interviews	Completed Audits	Man Days	Activities
12.80	67.5	ω 4	0	0	203	45	July 1902
8,57	97.5	3. ₉	0	0	195	50	Aug. 1962
8.57 10.55	74.5	3.7	0	0	14)	40	Sept. 1962
5.87 7.72	73.3	2.93	0	16	204	55	0ct. 1)02
7.72	73.0	4.29	0	21	158	51	Nov. 1902
8.14	67.7	3.59	0	20	251	67	Dec. 1002
7.72	0.18	3.52	0	æ	316		Jan. 1963
8.52	81.5	4.52	0		283	72	Peb. 1963
13.37	50.5	2.60	C)	မ္သ	187	84	Mar. 19 u 3
7.01	109.35	5.47	12	73	352	80	Apr. 1968
7.01 5.67	131	5.71	13	104	408	16	Apr. May 1968 1883
6.16	125	5.03	16	64	401	03	June 1063
7.72 8.52 13.37 7.01 5.67 6.16 102.10	1037.95	48.75	47	402	3147	730	TOTAL

PREMIUM RATES:

Rate changes were made on approximately 21% of the premium rates of the Industrial Insurance Fund. A decrease in rate was permissable in 80% of the changes and an increase was necessary in the remaining 20%. Rate changes made will become effective July 1, 1963. A year ago a change was made in 8% of the rates of the Fund and an increase was necessary in about 65% of the total changes made.

REFUNDS TO PARTICIPANTS:

Experience refunds paid or allowed as credits to participants to the Industrial Insurance Fund totaled \$518,097.52 and were distributed to some 2,600 employers. A year ago \$1,317,847.93 was distributed to some 4,400 employers.

CLAIMS:

The claims department processed 8,460 accidents and 1,223 new claims during the 48th year. This is a 1.7% decrease in accidents reported and a 6.4% decrease in claims filed. Re-opened claims totaled 364, or 22% less than a year ago.

Reserves for unpaid liability on claims as of June 30, 1963 was \$4,379,047.69 for compensation and \$573,116.61 for hospital and medical benefits for a total reserve of \$4,952,164.30. This total is about 8% higher than a year ago, and is also about 8% higher than an average of the past five years. This average is based on the reserve at the end of the last five fiscal years. The five year average is \$4,559,019.80. This includes compensation and medical reserves.

Liability on re-opened claims during the past year totaled \$373,797.63. This is about 10% less than the incurred liability on re-opened claims of a year ago.

HEARINGS AND ADJUDICATION:

During the fiscal year, 1,223 claims for lost time compensation were filed. The tables on pages 4 show the number of reported accidents and claims filed under each of the three plans of the act. There were a total of 806 disputed claims. The disputes involved disability in the large majority. These cases were placed on the Board's docket and were disposed of either by formal hearing or by an agreed settlement.

There has been a notable increase in contested claims during the last three years. The following table indicates the disputed cases by plan. In the 48th year 20% of the contested cases arose under Plan I; 52% under Plan II; and 28% under Plan III. Compare these figures with the table on page 4 which shows the number of employers operating under each plan.

Table XV Disputed Claims By Plan

Plan	44th Year	46th Year	48th Year	Total	% of Total
III I	34 130 <u>84</u>	48 138 66	63 158 <u>85</u>	145 426 <u>235</u>	20% 52% 28%
Total	5148	252	306	806	100%

The Volunteer Firemen's Compensation Act was enacted in 1935 to provide medical and hospital insurance for injured members of volunteer fire departments in unincorporated towns. Revenue to support this act is obtained from a tax on Fire Insurance written in Montana. Revenue has averaged about \$25,000 per year for the past ten years. The present status of the fund is shown in table XVI .

Table MVI Statement of Condition VOLUNTEER FIREMEN'S FUND

Cash Balance June 30, 1962		\$ 31,493.99
Income Matured Investments Interest Total	\$15,000.00 11,663.41	26,663.41 58,157.40
Less Warrants Issued Balance June 30, 1963		51,255,96 6,901.44
Investments Total Cash & Investments June 30, 1963		335,000.00 \$341,901.44

SILICOSIS BENEFIT ACT

During the period of July 1, 1962 through June 30, 1963, 129 applicants were examined and 33 were found on examination to be disabled by silicosis. The remaining 96 were found to be disabled by other causes such as heart disease, emphysema, etc., or found not disabled by any disease. A total of 62 recipients died during the past year.

As of June 30, 1963 a total of 713 claimants were receiving monthly benefits of \$75.00 each. A total of \$722,924.41 was disbursed in benefits and \$6,524.50 was disbursed for medical examinations during the past year.

Total administrative expenses for the past year were \$15,109.68. Comparative figures for the last two fiscal years are shown below.

	1961-62	1962-63
Salaries	\$ 6,901.00	\$ 7,429.97
Medical Exams	15,044.71	6,524.50
Postage		226.00
Travel	1,422.29	664.07
Supplies	534.16	178.14
Furniture & Fixture	es 114.60	
Other		87.00
Total	\$24,016.76	\$15,109.68

On June 30, 1963 a total of \$107,232.16 was returned to the General Fund.

The June 30, 1963 status of the Silicosis Benefit Fund and the Silicosis Administrative Fund is shown in tables XVII and XVIII respectively.

Table XVII SILICOSIS BENEFIT FUND

(Income and Disbursements July 1, 1962 - June 30, 1963)

Cash Balance June 30, 1962

\$ 51,681.78

Income:

By Appropriation \$725,000.00 Cancelled Warrants & Refunds 6,476.50 Other 1,200.00

732,676.50

Less Disbursements * Cash Balance June 30, 1963

Cash Balance June 30, 1963

722,924.41

Table XVIII SILICOSIS ADMINISTRATIVE FUND

(Income and Disbursements July 1, 1962 - June 30, 1963)

Cash Balance June 30, 1962		\$ 20,758.24
Income: By Appropriation Cancelled Warrants Other	\$ 39,612.00 450.73 87.00	40,149.73 60,907.97
Less Disbursements: Salaries Medical Examinations Postage Travel Supplies Other	7,429.97 6,524.50 226.00 664.07 178.14 87.00	15,109.68

^{*}Disbursements for 13 month benefit period of July 1, 1962 through July 31, 1963.

Table XIX

OCCUPATIONAL DISEASE FUND (Statement of Condition, June 30, 1963)

Cash Balance June 30, 1963		\$21,773.05
Income		41,712.24
Less Disbursements Cash Balance June 30, 1963		52,426.04 11,059.25
Investments Total Cash and Investments June	30, 1963	50,000.00 61,059.25
Less:		
Medical Reserve Compensation Reserve Surplus June 30, 1963	\$ 3,709.80 12,739.85	16,449.65 \$44,609.60

OCCUPATIONAL DISEASE:

A total of 45 occupational disease cases were reported by employers under the Occupational Disease Act. Plan I reported 12 cases; Plan II reported 20 cases; and Plan III reported 13 cases.

This is an increase of 12 cases over the total number reported last year.

The disease reported was dermatitis in 15 cases; silicosis in 9 cases; lead poisoning in 8 cases; toxic fumes in 5 cases and other diseases accounted for the 8 remaining cases.

ACCIDENTS REPORTED:

A total of 21,005 accidents were reported to the Industrial Accident Board by employers under the three plans of the Workmen's Compensation Act. This is an increase of 4.2% over the number of accidents reported during the 47th year. Plan I showed a 12.8% decrease; Plan II showed a 14.4% increase; and Plan III showed a 1.7% decrease in total accidents reported.

A total of 49 deaths were reported to the Board during the 48th year, 4 less than the total reported a year ago. Agriculture and agricultural services and Government were the major industrial divisions showing the greatest change in the number of deaths reported.

Agriculture and related services reported 4 more than a year ago and Government reported 7 less than a year ago.

Statistical tables of the various accident cause factors will be found on the following pages.

Table XX

FATALITIES BY INDUSTRY

July 1, 1962 - June 30, 1963

Industry	Plan I	Plan II	Plan III	Total
AGRICULTURE & AGRICULTURAL SERVICES General farms Livestock ranching		<u>2</u> 2	3 1 2	<u>5</u> 3 2
MINERAL EXTRACTION Copper mining Gold & silver mining Petroleum & natural gas production Sand & gravel digging	<u>6</u> G		3 1 1 1	9 6 1 1
CONTRACT CONSTRUCTION General construction (not building) Road & street construction Special trade contractors	·	8 4 1 3	<u>5</u> 4 1	13 4 5 4
MARUFACTURING Logging Smelting & refining of metals	3 2 1	<u>2</u> 2	<u>5</u> 15	10 9 1
TRANSPORTATION, COMMUNICATION, & UTILITIES Bus transportation Trucking Electric utilities Pipeline transportation	<u>2</u> 1	<u>1</u> .	<u>1</u>	4 1 1 1
TRADE Molesale trade Building materials Sundries Petroleum products		1 1	2 2 1 1	3 3 1 1
FINANCE, INSURANCE & REAL ESTATE Casualty insurance Life insurance		<u>2</u> 1		<u>2</u> 1
SERVICE Protective service Engineering service Boy scout camps		<u>1</u> 1	2 1 1	3 1 1
GOVERNMENT Local government Police protection Road & street department			2 2 1 1	2 2 1 1
Total	12	17	23	49

Table XXI

PRIME CAUSE OF DEATH BY MAJOR INDUSTRY

July 1, 1962 - June 30, 1963

Industry	Plan I	Plan II	Plan III	Total
AGRICULTURE & AGRICULTURAL SERVICES Airplane crash Fall from horse		<u>2</u>	3 1 1	<u>5</u> 1 1
Overcome by smoke Caught in equipment Suffocated in mud		1	1	1 1 1
MINERAL EXTRACTION Caught between wall & cage Fall from derrick Fall down shaft Fall of ground	<u>6</u> 1	<u>o</u>	3 1 1	9 1 1 1 3
Falling pipe Heart attack Overturning equipment	1		1	1 1 1
CONTRACT CONSTRUCTION Overturning equipment Caught in equipment Falling equipment Falling ladder Truck overturned Struck by material Car accident Heart attack		<u>6</u> 4 1 1 1	5 1 1 2 1	13 1 1 6 1 1 1
MANUFACTURING Drowning Fall into machinery Falling tree Overturning equipment Truck overturnig	3 1 1 1	<u>2</u> 1	<u>5</u> 3 1	10 1 1 5 2
TRANSPORTATION, COMMUNICATION & UTILITIES Truck collision Truck overturned Electrocution	2 1	<u>1</u>	<u>1</u>	4/2 1 1
TRADE Automobile collision Truck-trailer collision Truck overturning		<u>1</u> 1	2 1 1	3 1 1 1
FINANCE, INSURANCE & REAL ESTATE Automobile overturned Airplane crash			2 1 1	<u>2</u> 1 1
SERVICE Automobile collision Fall Truck overturned	-18-	<u>1</u> 1	2 1 1	3 1 1 1

Table XXI
PRIME CAUSE OF DEATH continuel

	Plan I	Plan II	Plan III	Total
GOVERMIENT			2	<u>2</u>
Automobile collision			1	1
Caught in equipment	_		1	1
Total	12	17	23	49

-19-

All Industries

THITTE	7	1962	_	June	30	٦	.03

Industry	Total	Lost-Time Injuries	No Lost-Time Injuries	
AGRICULTURE & AGRICULTURAL SERVICES	<u>550</u>	247	389	14
Agriculture	545	213	324	v
Agricultural services, hunting & trapping	15	30	: 50	5
Forestry	Ç	4	5	7 2 3 3 7 7 9
MINERAL EXTRACTION	1,354	<u>555</u>	783	1 <u>0</u>
Metal Mining	389	258	118	10 3
Iron ores	1	1		
Copper ores	240	197	41	2
Lead and zinc	4	3	1	
Gold and silver	<i>0</i> 3	31	32	
Ferroalloy ores (manganese, tungston)	1		1	
Metal mining services (stripping, strip mining)	80	36	43	1
Bituminous coal and lignite mining	20	4	14	2
Bituminous coal	20	4	14	2 2
Crude petroleum and natural gas	<u>575</u>	218	346	. 9
Crude petroleum and natural gas production	40	14	26	-
Oil and gas field services	505	204	322	
Mining & quarrying of nonmetallic minerals except				-
fuels	370	5	303	2
Dimension stone (blocks, slabs)	20	<u>.5</u>	17	=
Crushed and broken stone including riprap	3	3	5	
Sand and gravel	: : 35	12	24	
Chemical and fertilizer mineral mining	210	20	180	1
Nonmetallic minerals services	1	20	1	-
Miscellaneous normetallic minerals	15	27	57	1
CONTRACT CONSTRUCTION	4,438	1,009	3,273	<u>66</u>
Building construction - general contractors	835	253	598	14
General building contractors	8,5	2 33	568	14
Construction other than bldg. constr. gen. contr.	2,052	452	1,555	25
Highway and street construction	7.9	1.0	<u>-,</u> 598	11
Heavy construction, except highway and street	1,253	272	. 57	24
Construction - special trade contractors	1,521	374	1,190	17
Plumbing, heating and air conditioning	327	54	237	
Painting, paper hanging and desorating	31	22	16	1
Electrical work	257	47	208	2
Masonry, stonework, tile setting and plastering	110	34	81	1
Carpentering and wood flooring	2		2	
Concrete work (does not include streets, roads,	_		-	
and sidewalks, except on residential property)	22	3	14	
Roofing and sheet metal work	113	50	141	2
Water well drilling	23	ε	15	_
Miscellaneous special trade contractor	23			
(structural steel, wrecking, demolition)	542	121	415	5
1A NUFACTURING	5,424	1,720	3,631	c 7

By Industrial Classifications

All Industries

Industry	Total		Lost-Time Injuries	mined
MANUFACTURING continued		. St. T. L. Marineria I.	:	1
Food and kindred products	1,147	240	888	13
Meat products	277	74	201	2
Dairy products	ر 21	41	158	7
Canning and preserving fruits and vegetables	43	10	33	
Grain mill products (flour, feeds, cereal)	127	24	101	2
Bakery products	105	23	82	
Sugar	202	30	101	2
Confectionery and related products	1		. 1	
Beverage industries	140	24	122	
Miscellameous food preparation and kindred	140	=	*	:
products (grease, tallow, manufactured ice)	30	11	10	1
Textile products		÷		
- · · · · · · · · · · · · · · · · · · ·	7	2	5	3.
Lumber and wood products, except furniture	3,173	1,121	1,943	39
Logging camps and logging contractors	106	401	428	
Sawmills and planing mills	1,750	506	1,127	15
Mill work, veneer, plywood, prefab structural				
wood products	405	104	357	4
Miscellaneous wood products (preserving,				
treating, shaping)	50	18	31	1
Furniture and fixtures	7	1	<u> </u>	
Paper and allied products	125	20	108	.1
Pulp mills	ຣ	1	7	
Paper mills, building paper mills	121	19	101	1
Printing, publishing and allied industries	90	25	70	1
Chemicals and allied products	. 45	3	37	
Petroleum refining and related industries	154	33	120	
Leather and leather products	3		3	
Stone, glass and clay products	277	70	205	2
Primary metal industries	139	48	82	
Fabricated metal products except ordnance,			4	
machine and transportation equipment	134	30	103]
Machinery, except electrical	74	ε	55	:
Machinery, electrical	1		1	:
Transportation equipment	: 20	5	15	
Professional, optical, scientific goods	2	1	1	
Miscellaneous manufacturing industries	23	9	27	
•				
RANSPORTATION, COMMUNICATION, & UTILITIES	1,150	338	802	10
Railroad transportation	17	5	12	
Railroads	<u>17</u> 5	<u>5</u> 1	<u>12</u> 4	
Railway express service	12	4	3	
Local and suburban transit and interurban				
passenger transportation	40	<u>10</u>	20]
Local suburban passenger transportation	<u></u>	<u> </u>	<u>20</u> 3	
Taxi-cabs	17	5	12	
Inter-city and rural highway transportation	17	J	12	1

Time-Loss and no Time-Loss Injuries By Industrial Classifications

All Industries

Industry	Total	Lost-Time Injuries	No Lost-Time Injuries	Undete mined
	Andreas College Assessment	asiananinininininininininininininininini	1111 01 200	
RADE continued				
Retail trade - building materials, hardware,	700			
farm equipment	732 235	170 40	<u>553</u>	<u> </u>
Lumber and other building materials dealers Paint, glass and wall paper stores	2 2 5 52	40	175 42	1
Hardware and farm equipment (tractors,	52	-	42	. 1
equipment, general hardware)	309	54	221	4
Machinery and equipment dealers including	505	C) *4	221	7
service and repair	148	28	118	
Retail trade - general merchandise		1	;	10
Department stores	<u>208</u> 203	<u>51</u> 34	235 150	12 10
Mail order houses	3	54	3	10
Limited price variety stores (5 & 10)	74.	13	5)	2
Miscellaneous general merchandise stores	12:	15	57	2
(dry goods, apparel, limited housewares and			:	
home furnishing)	10	4	3.4	
Retail trade - food	10	4	14	,
Grocery stores	<u><21</u> 572	104	500 472	7 6
Meat and fish markets	372	94	472 25	1
Dairy product stores	1		25	1
· · · · · · · · · · · · · · · · · · ·	1	1	1	
Candy, nut and confectionery stores Retail bakeries	15		-	
Retail trade - automobile dealers and gas	ر .	4	11	
service stations	1 201	272	1 020	10
Motor vehicle dealers (new and used cars)	<u>1,321</u> 775	273 134	1,038 637	10
	135	37	97	1
Tire, battery and accessory dealers Gasoline service stations	393	. 9	289	5
Miscellaneous aircraft, marine and auto dealers	1.8	. 9	15	
Retail trade - apparel and accessories	14	2		1
Womens' ready-to-wear scores	14	2	<u>11</u> 4	1
Family clothing stores	3	1	2	
Shoe stores	2	-	2	
Miscellaneous apparel and accessory stores	3		3	
Retail trade - furniture, home furnishing and	J			
equipment	<u>136</u>	30.	122	. 1
Furniture, home furnishings and equipment stores		3 <u>0</u> 28	<u>123</u> 95	3
Household appliance stores	35	11	23	1
Radio, T. V. and music stores	4	+4	4	
Retail trade - eating and drinking places	2	165	:	<u>5</u>
Retail trade - miscellaneous stores	<u>406</u>	165 41	316 75	2
	<u>117</u> 27	<u>41</u> 7	<u>75</u> 20	
Drug stores and propriety stores	3	′	3	
Book and stationery stores	2		2	
Sporting goods stores and bicycle shops		10	22	:
Farm and garden supply stores	41 3	10	2	
Jewelry stores Retail stores N. O. C. (Florists, news, cameras)	:	14	27	
necall Stores N. O. C. Triorists, news. camerasi	<u>. 41</u>	: 14	: 4/	:

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Time-Loss and no Time-Loss Injuries
By Industrial Classifications

All Industries

: .	*********************			
July 1, 1962 - June 30, 103	Total	Lost-Time	No Lost-Time	
Industry		Injuries	Injuries	mined
FINANCE, INSURANCE & REAL ESTATE	103	<u>29</u>	73	1
Banking	<u>30</u>	7	7 <u>3</u> 30	1
Credit agencies other than banks	3		3	
Insurance carriers	10	3	13	
Insurance agents, brokers and service	8	2	ŏ	
Real estate	38	17	21	
SERVICES	1,422	364	1,007	<u>31</u>
Motels, rooming houses, camps and other lodging place		70	141	5
Hotels, tourist courts and motels .	119	<u>70</u> 61	133	<u>5</u> 5
Trailer parks and camps	17	Ş	8	
Personal services	125	32	<u>50</u>	3_
Laundries, laundry serv., cleaning dyeing plants	112	<u>32</u> 2ú	83	3
Beauty shops and barber shops	5	2	3	
Funeral services, crematories	7	3	4	
Miscellaneous personal services	1	1		
Miscellaneous business services	<u>.</u>	10	46	2
Automobile repair, auto services and garages	179	51	127	1
Miscellaneous repair services	٤4	15	35°	_
Motion pictures	17	6	9	2
Amusement, recreation services, except motion picture		31	78	2
Medical and other health services	472	109	350	13
Offices of physicians, surgeons and dentists	15	6	350	13
Hospitals	406	82	312	12
Health & allied services, N. O. C. (rest homes)	51	21	29	1
Educational services	20	5	15	
Nonprofit membership organizations	92	38	51	3
Miscellaneous services	39	8	31	3
MISGEITAMEOUS SERVICES	39		51	
G6VERHMENT	1,071	582	1,288	101
State	<u> 500</u>	<u>232</u>	<u>512</u>	62
Montana highway patrol	25	12	17	
Corrections, department of (including state prisons	,			
corrective institutions, youth authority, etc.)	55	10	32	13
Education, department of (including university,				:
state colleges, special schools, etc.)	150	30	150	7
State hospitals, board of health	142	30	70	27
Fish and game department	36	8	28	
Natural resources, forestry, water conservation				
board	32	10	21	1
Public works, department of (including highways,				•
parks, shop and central department)	242	84	147	11
Other state agencies	74	30	41	3
Local	1,115	350	770	<u>30</u>
Police protection	99	35	úΟ	4
Fire protection	54	Ō	46	2
Education	349	114	226	9
Park and recreation	41	12	27	2

Time-Loss and no Time-Loss Injuries By Industrial Classifications

All Industries

All Industries		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
July 1, 1962 - June 30, 1963		i i		
Industry	Total	Lost-Time Injuries	No Lost-Time Injuries	Undeter- mined
GOVERNMENT continued			:	
Water supply services	52	18	34	
Sanitary services	70		41	4
Road, street, public works, including shops	356		1	9
Hospitals Other local government	41 103	. 14 22	76	4 5
Industry not reported or non-classifiable	17	6	ĵ	2
Total	21,005	5,968	14,672	365
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	Per cent	Total	Other and not stated	Heart attack, heart disease or strain	Foreigh body in eye	Explosion, flash-back, ebc.	Contact with electrical current	Inhalation, absorption, swallowing	Contact with temperature extremes	Strain or over-exertion	Involving moving motor vehicles	Falls and / or slips	Caught in, on or between	Struck by or striking atainst	Table XXIII Accident Type By Major Industry All Industries July 1, 1702 - June 30, 1133 Accident Type
		100.0	1.8	. 2	7.0	• 4	່ເບ	2,2	3 . 0	13. 1	ν . ω	21.5	7.2	41.1	Per cent
	100.0	21,005	372	ვ	1,4.3	e	72	448	03 22	2,742	431	4,507	1,51	€,640	Total
1	ω . 1	650	35	 Н	37	************		7	18	IJ	18	187	45	240	Agriculture & agricultural services
	ت 4	1,354	16	⊢	97.	12		51	ω 4.	111	20	232	180	5 <u>9</u> 0	Mineral extraction
<u> </u>	21.1	4,438	ූ	c.	464	11	30	93	166	508	िं	ຄອດ	292	1,7:8	Contract construction
	25.8	5,424	52	7	411	16	12	113	151	578	80.	1,040	447	2,501	Manufacturing
•	ហ ហ	1,150	33	۲	<u>5</u>	œ	12	21	24	1v8	75	292	75	394	Transportation, communication & utilities
	21. 3	4,470	68	c	257	24	G	84	113	750	74	333	257	1, 330	Trade
	ហំ	103	12		ĻJ		*****			16	C,	34	IJ	<u>ပ</u> ပါ	Finance, insurance & real estate
	G_B	1,422	25	2	53	Cī.	ω	42	64	242	23	220	105	212	Service
	9.4	1,972	53	12	Ç,	7	7	37	41	298	CO	627	Ç,	·24	Government
	• <u></u>	17	ω		ь				H	N		ω		7	Not given

	Per cent	Total	Unclassified, insufficient data		Environmental conditions	Motion or pressure	Animals	Q.	appara		Pumps, prime movers	Boilers, pressure vossels	Trees, logs, lumber .	Containers	Ladders	Working surfaces	Chemicals, hot or injurious substances	Hand tools	Vehicles	Conveyors	Hoisting apparatus	Elevators	Machines	July 1, 1502 - June 30, 1963 Agency	All Industries	Major Industry	Agency	Table XXIV
		100.0	2.7	21.9	Ļ	2.5	1.4	51 .	C ·			• <u>.</u>	6.2	4.0	1.5	17.2	4.7	13.4	٥. 2	· c	1.4		5.7	F	er	cer	ıt	
	100.0	21,005	573	4,554	37	523	288	1 347	117	ب	CG	20	1,720	1,033	320	3,013	577	2,810	1,295	129	268	30	1,205	Т	ota	1		
	ω μ	Ç. Ü.	17	104	0	10	161	زر ر د.	٠		ن.	<u></u>	10	25	ω	ü	15	72	42	10	•••••	*****	41	a		cul	tur tur	
	°0 4	1,354	28	260	7	20	2 4	S (رن	1	18	ω	62	18	16	22ý	82	147	84	υı	188	ы	Ç,	 •	ine xtr			
	21.1	4,430	150	1,103	8	10c	သ င် န	2 .	Å 1	_ [ر.	0	235	105	110	675	233	ó.:	267	10	(J)	4	160	1	ont ons		t cti	on
	25.8	5,424	140	713	0	S :	14.	5 5	2	}	74	c ·	1,240	240	8	779	233	603	237	77	34	4	4.0	M	anu:	fac	turi	Ing
	J J	1,150	33	255	ω :	37	<u> </u>	n -			ת		26	Ö	ť	247	G	116	13	C1	12	<u> </u>	32	20	וחתווכ	ıni	rtat cati	
	21.3	4,470	116	1,138	 i	142	22 23) [- ภ	c	⊃ F		 မ	37.4 4.	<u>C</u>	725	102	746	250	5	13	٥	52	Tı	rade	•		
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(ත දා	1,422	37	440	ł	† ر د	3 0	4 (-		,	J5 (0	L	200	97	196	Ĉ		(m (נכ גר		rvi			
	o 4	1,971	30	515	7 5	n E	â .		.	C		 د	5. (<u>.</u>	4:	541	73	166	10 (ω	⊢ (٠	1	 Go	ver	nme	nt	
ļ.		17	ω	ω	-		 ப							ŀ	 ا ب	V I	_ (ا لد	_)	٠			No	t g	ive	en	

rer cent	Power	™) ↑ 2 1	Not stated	Other	Foreign body in cye	Heart disease, strain, stroke, corebral hemorrhage; etc.	Bruises and contusions	Industrial disease	Herm1a	Practures	Crushing injuries	Strains, sprains, dislocations	Cuts, lacerations, punctures, etc.	Burns or scalds	Amputation, loss of, loss of use of	Table XXV Nature of Injury By Major Industry All Industries July 1, 1952 - June 30, 1:63
		100	1.0	.7	C)	. 2	18.5	1.4	1.2	c. G	ω •	. 28.5	23.1	4 4	• 9	Per cent
T00.0	2000	31 OO E	203	136	1,917	3 7	4,104	280	255	1,401	Q50	5,078	4,845	520	137	Total
(u		Э	17	<u>р</u>	ŧ		134	10	14	76	17	155	150	10	4	Agriculture & agricultural services
0,4	, J	ر الا ال	10	ω	108	נא	3.1	C)	14	134	76	262	233	G	19	Mineral extraction
21.1	, , ,	ລ້	4.	င္ ယ	G [2	C	763	60	46	3 33 51	150	1,162	945	237	38	Contract construction
α 	74 47	л 2 2	34	26	510	7	1,236	63	చీ	<u>ී</u> 3	158	1,352	1,276	214	යි	Manufacturing
	1 LOC	את. רר	21	ار:	7:	ш	221	20	12	105	50	367	215	47	12	Transportation, communication & utilities
21.3	, <u>,</u>	470	33	20	394	σ	683	47	70	1.2	118	1,420	1,280	177	<i>‡</i> 3	Trade
បំ	n [103	N	ъ	N		20		Ъ	И	4	Ç	[2]			Finance, insurance & real estate
c C	1,422	200	16	8	83	ω	253	25	18	74	34	432	34	115	12	Service
ر 4	7/5		12	24	107	14	400	3	300	142	47	739	357	Ľ٦ C∙	۲,	Government
, l	, <u>+</u>	17	lω			•	ω		ب	Ν.		4	Ν	ı		Not given

*													***************************************	
	Per Cent	Total	Body M. O. C. or not stated	Toes	Feet and ankies	Legs	Fingers	Hands and wrists	Arms	Trunk	Back and spine	Head, face and neck	Eyes	Table XXVI Body Location By Major Industry All Industries July 1, 1962 - June 30, 1963
		100.0	1.3	1.8	8.4	<u>د</u>	15.1	·.7	8 4.	e.o	18.3	8.1	11.8	Per cent
	100.0	21,005	270	373	1,771	300,1	3,175	2,042	1,754	1,583	3,858	1,000	2,475	Total
	ن ب	650	13	12	Ĝ	87	71	00	رت د	(C)	© 4	57	CO	Agriculture & agricultural services
	o. 4	1,354	L	24	1300	+ 1.4.6 4.6	231	115	100	125	189	151	136	Mineral extraction
	21.1	4,438	Ş	Ĉ	432	ω G	557	3,77	354	346	754	325	747	Contract construction
	25.8	5,424	50.	00	444	574	780	500	513	413	981	43 ú	CG	Manufacturing
	ហ	1,150	32	ن 1	108	113	132	85	ප	99	235	134	100	Transportation, communication & utilities
	21.3	4,470	4.2	0.	302	317	635	4 03	326	2:2	953	342	474	Trade
181	'n	103	lω	Н	7	æ	Ŋ	C:	P	7	ω	10	4	Finance, insurance & real estate
	٥ . ق	1,422	17	17	115	128	رم زن	165	114	104	254	103	132	Service
	· 4	1,971	27	34	101	173	242	180	180	221	461	157	146	Government
	·	17	lv2		H	<u> </u>	Р	-29-	ω 	Ь	4		N	Not given

Total	Unclassified, insufficient data	Miccellaneous agencies	Environmental conditions	Motion or pressure	Animals	Flying particles, unassigned	Electrical apparatus	Mechanical power transmission apparatus	Pumps, prime movers	Boilers, pressure vessels	Trees, logs, lumber	Containers	Ladders	Horking surfaces	Chemicals, hot or injurious substances	Hand tools	: Vehicles	Conveyors	Hoisting apparatus	Elevators	Wachines	July 1, 156 - June 30, 1963 - Agency		All Industries	Accident Type		Agency	Table XXVII
21,005	573	4,504	37	523	288	1,347	117	ســـ	8	20	1,720	1,033	320	3,513	977	2,610	1,25	12.	288	30	1,205		l'ota	ıl				
B, C40	24	2,884	سر	7	77	10	ίλ		53	ന	1,254	320	30	126	16	2,505	300	31	137	. <u>A</u>	75¢	11	Stri					; E
1,51.	4	4		-بـــ	ر.	4.,	Ç١	 -	10	: : : : : : : : : : : : : : : : : : :	142	5.	8	7		41	204	77	111	16	289	11	Caug or t				r.,	
4,507	271	153	سم	22	C.4,				سو		11.7	15	202	3,445	-	34	48	14	ניז	တ	31	5	Slip	s a	and	fа	11s	
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2,642	99	J46		487	1	•••••	5		13	ω	202	ú20	15	(.) (.)	<u> </u>	70	111	7	25	۳,	ώ 	13	tra ver				n	
C32		20	33	سر			C		1		سم				408	147	N				15	t e	ont emp xtr	era eme	เร่น เร	re		
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72	<u> </u> ;	ω					Ç		•	• • • • • • • • • • • • • • • • • • • •	****					ω			}			1.	ont lec				ren	t
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1,463		10		• • • • • • • • • • • • • • • • • • • •	2	1,322					N.	Н			106	2					-	i	ore n e the	уе				
408	112	63	_	را نا	106	-					ω	2	ب ـــ	ω	سو	N	G				Cī	s	tat ncl:	ed,	01	,		

Per cent	Total	Not stated	Other	Foreign body in eye	Heart disease, strain, stroke, cerebral hemorrhage, etc.	Brulses and contusions	Industrial disease	Hern1a	Fractures	Crushing injuries	Strains, sprains, dislocations	Cuts, lacerations, punctures, etc.	Burns and scalds	ation, loss of, loss of use	Table XXVIII Mature of Injury By Body Location All Industries July 1, 1962 - June 30, 1963
4	100.0	1.0	.7	9.1	· N	19.5	1.4	1.2	7.0	3.1	28.4	23.1	4.4	• 0	Per cent
100.0	21,005	203	139	1,917	38	4,104	286	254	1,462	656	5,978	4,845	926	197	. Total
11.8	2,475	U	2	1,917		85	15	************				123	325	ω	Eyes
8.1	1,696	17	67		Ь	251	40		70	9	255	751	122	107	Head, face and neck
18.4	3,858	10				324	ω	ω	42	⊢	3,451	31	6		Back and spine
8.0	1,683	20	26	************	37	545	94	249	284	7	352	49	20		Trunk
8.3	1,754	7	7			600	17		151	បា	524	324	118	Ъ	Arms
9.7	2,042	7				418	61	***********	150	44	237	943	182		Hands and wrist
15.1	3,175	17				344	10		306	487	110	1,791	£	77	Fingers
9,1	1,908	21	Ν			814	9		127	Ŋ	414	464	50	Ŋ	Legs
8.4	1,771	12		•••••		528	ω		187	26	620	348	47		Feet & ankles
 1.8	373	l L	••••••	***********	.,	126	4	************	144	5 4	12	25		7	Toes
1.3	270	96	35			6	24	2	<u></u>	18	ω	9	13		Body N. O. C. or not stated

1575 777	.,,.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		······································									
Table XXIX												
Geographic Location By County And Major Industry			Agriculture & agricultural services	Ę,	ton	Manufacturing	ation, bion es	r	tate		1,	
All Industries	cent		nilti iulti ices	Mineral extraction	Contract	. 130 B	port Lica Liti		Finance, insurance & real est	00	Government	given
July 1062 - June 1.0		Total	Agricul agricul service	Mineral extract	Contract	ame	Trans commu & uti	Trade	Finance, insuranc & real e	Service	over	Not g
County		<u> </u>	~	24 0		2	H0-8		्म्स न्तर्थ इत्यास	(V)		r 🚄 . Polovy
Beaverhead	1.4	257	35	ر1	127	10	7	71	1	9	17	1
Big Horn	1.1	230	27	10	75	24	12	53	l	5	. 3	
Blaine	.7	138	34	5	20	12	5	34	1	8	19	
Broadwater	٠.	02	: 2	1	5	41	3	27		4	.)	
Carbon	.7	155	: 5	31	15	24	7	3.	2	20	: 12	:
Carter	.1	33	1	Õ			4	3	18	1	;	
Cascade	11.5	2,414	٥٥	18	782	342	13.	530		287	154	5
Chouteau	.7	140	27		36	Ó	4	40	2	6	15	
Custer	2.1	ت44	17	5	100	22	20	14.		ε2	. 05	
Daniels	.2	47		2	Č	3	4	19		2	2	
Dawson	1.5	317	2	65	τ5	13	47	73	1	17	20	
Deer Lodge	1.3	283	. 4	10	30	72	3	47	1	18	\$2	
Fallon –	1.0	333		185	30	16	50	27		11	10	
Fergus	2.5	533	24	4	258	45	21	_3	4	28	45	
Flathead	6,3	1,327	18	2	1.62	545	58	244	3	E3	21	
Gallatin	3.8	805	35	3	15 '	210	24	157	1	52	147	2
Garfield		13	5	10		2.5	2	3	2	05	3 21	
Glacier Golden Valley	1.4	293 7	ε 1	42	44	35	34	73 2	2	25	2	1
Granite	5	185	_	38	17	1 105	4	12		4	5	
Hill	.0 1.7	353	11	2	57	40 40	15	143		29	48	
Jefferson	1.7	535 542	4	4	1.7	20 20	4	145		13	60	
Judith Basin	.4	50 80	16	1	40		2	ز		10	. 6	
Lake	2.0	42ú	7	6	3.	27ó	13	40		15	32	
Lewis and Clark	5.4	1,137	22	15	307	219	ت د 4	218	17		192	11
Liberty	.1	24	1	3	2	1	2	7			8	
Lincoln	2.5	520	4	53	31	351		30		13	29	:
Madison	.4	62	12	J	11	10	3	11		9	10	:
Mc Cone	.2	47	5	20	7	2	4	3		1	5	
Meagher	1.1	233	18	1	14	137	4	15		3	ō	
Mineral	.7	150	. 1	13	14	190	4	8		1	5	
Missoula	10.4	2,105	10	ŏ	20	1,105	101	372	8	137	179	1
Musselshell	.4	83	. 0	25	10		9	21		1	2	
Park	1.3	282	20	18	52	48	14	73		19	35	
Petroleum		12	. 8		2			1			1	
Phillips	.4	€1	: 8	2	10	7	9	40		4	11	:
Pondera		127	. 3	13	14	ٽ	7	58		7	13	
Powder River	.1	25	4	1.1	1		5	1		1	3	
Powell	1.8	304	: 13	197	14	77	Ü	30	2.	6	40	
Prairie	.1	20	1 .	_		1	4	. 7		_	7	
Ravalli	1.4	300	15	2	30	100	14	50	_	7	12	
Richland	1.3	205	10	22	24	61	28		3	10	32	1
Roosevelt	1.0	208		34	33	31 7	8	75 15		9	18	
Rosebud	.4	78	14	10	14		4	15	1	2 5	11 21	
Sanders	1.5	223	2	1	10	200 - a	3 4	13 25		3	7	
Sheridan	.3	73	1 12	11 327	. 5.0	144	4 47		0	31	08	1
Silver Bow	7.1 .3	1,481 72	7	327 1	17	144	47 3	17	1	ن ت	10	-
Stillwater	٠,٥	12	. /	1	± /	10	J	Τ./	<u>.</u>	J		: !

Table XXIX Geographic Location By County And Major Industry All Industries July 1962-June 1963 County	Per cent	Tötal	Agriculture & agricultural services	Mineral extraction	Contract construction	Manuíacturing	Transportation, communication & utilities	Trade	Finance, Insurance, & real estate	Service	Government	Not given
Sweet Grass Teton Toole Treasure Valley Meatland Mibaux Yellowstone Out of state Unknown	.3 1.0 .8 .1 1.2 .5 .2 12.0 .5 .1	173 27 247 97 39	13 16 8 16 4 29 1	14 28 6 7 25 10	5 81 7 14 63 62 15 371 7	7 8 17 2 13 2 7 561 28 1	4 14 19 2 18 7 231 33	17 40 55 5 80 16 4 841 27 4	2 23 1	2 11 3 2 255 7	9 28 28 4 28 4 6 172 2	3
	100.0	21,005	650	1,354	4,438	5,424	1,156	4,470	103	.,422	1,971	17

Table XXX

Sex and Harital Status

By Age Group

All Industries

July 1, 1952 - June 30, 1963

Per cent of total	Total	Age not reported	75 and over	70-74	ري ن - 5ز	CO−64	55 - €0	50-54	45-4:	40-44.	35-21	30-34	20-2	20-24	10-1	1:-17	14-15	Under 14		Age Group
91.2	18,100	1,122	 (.) 4	50	157	552	972	1,446	1,012	2,00	2,310	2,378	7,502	.,751	731	212	27:	2.2	Total	
13.7	3 , 800	232	C١	12	31	75	126	202	. 184	164	207	225	503	1,080	v10	20 ₀	28	22	Slugle	Ма
76.0	14,575	71.	24	a.	130	44.	615	1,207	1,578	1,767	2,050	2,057	2,117	1,5.6	5.3				Married	Male
ω.	C78	174	4	r.i	c٠	24	31	35	50	58	Sī C	50	C)	ස	2.7	Ö	L		Stabus unknom	
9.6	1,645	Ş	ω	13	33	86	181	234	234	215	170	13	103	175	35	ري ت	Cı		Total	,
33.8	22ن	28	ω	11	2:2	41	C	CO	37	41	:: ::	31	25	£ů	82	21	С		Single	Female
·4.3	1,167	63		2	10	41	111	170	1.24	1.75	130	105	76	0	10				Married	ı]e
1.0	<u>ა</u>	8			۱	4	45.	-4	(.)	w	2	ω	2			J			Status unknovn	
100.0	21,005	1,221	37	63	200	628	1,153	1,082	2,045	2,226	2,480	2,517	2, 65	2,530	82.	204	35	2	both sexes	Total
	100.0	۵ . ق	į,		1.0	3.0	ប្រ	 0.0	5.7	ن.10	11.8	12.0	12.7	14.0	ω.	1.3	.2		of grand total	Per cent

Table XXXI

Time of Injury

All Industries

July 1, 1962 - June 30, 1983

Hour of Day	Number	Per Cent
: 1 A. M.	71	.3
2	95	.4
3	108	.5
4	80	.4
5	78	.4
6	142	. 7
7	318	1.5
8	884	4,2
9	1,622	7 .7
10	2 , 842	13.5
11	1,899	9.0
12	436	2.1
1 P. M.	1,028	4.9
2	2,031	9.7
3	1,884	9.0
4	1,332	6.3
5	494	2.4
6	318	1.5
7	266	1.3
8	258	1.2
9	180	.9
10	148	.7
11	102	.5
12	115	.5
Not given	4,274	20.3
Total	21,005	100.0%

DEPARTMENT OF SAFETY 48th Year July 1, 1962 - June 30, 1963

Presented herewith is the fiscal report of the department of Safety of the Industrial Accident Board. The report summarizes the activities and operations and includes educational and plant surveys.

The department is authorized and directed to impose such regulations and methods as may be necessary to reasonably insure the safety of workmen. In order to reduce the number of accidents happening in the field of industrial endeavor, personnel in safety work enlist the active support and cooperation of employers and employees in the campaign.

In the task of preventing accidents the safety personnel make plant surveys where workmen are engaged in hazardous employment with a view of locating dangerous or unsafe places and unsafe work methods and practices. In all cases where the installation of safety devices of any kind will tend to minimize the likelihood of accidents, employers are requested to install them and instruct employees to use them.

Many of the so-called unavoidable accidents are found upon thorough investigation to have resulted from some avoidable cause and proper precautions can be taken to prevent the recurrence of similar accidents in the future. Accidents of this character, injurious or otherwise, result from various causes, such as carelessness, thoughtlessness, oversight or the natural tendency of people to take a chance. The safety consultant, in addition to pointing out unsafe conditions, encourages an effective system of education and warnings through safety programs and safety committees. Precautionary measures thus taken accomplish a great deal, as is indicated by the steady decline in accidents in working places.

In the majority of instances accidents are found to be due to failure to observe an existing hazard, lack of experience, or poor judgement of the workman, which means that the injured failed to give the proper amount of attention that the work demanded. On the other hand, workmen who are recognized as thoughtful, experienced or properly trained and attentive to their job, are preferred everywhere to one who lacks these characteristics, since compensation costs and the cost of damages to equipment seriously decreases profits.

While compensation prevents the workman from suffering complete monetary distress and aleviates his fear of becoming a burden on society, it does not restore a maimed body. There is an unquestionable obligation resting upon working people to eliminate the likelihood of preventable accidents, not only on his own account but out of consideration for those dependent upon him, his employer and his fellow employees.

The Safety Provisions of the Montana Compensation Law provide that the employer is obliged to provide a safe and sanitary place for his working people and that he is prohibited from constructing, maintaining or operating any place of employment that is not safe. A safe plant with good conditions creates a better and higher industrial ideal and establishes a closer relationship between the employer and employee bringing about an increase in profits and other benefits that attend such a change.

Safety services of the Department of Safety are segregated into six categories: 1. Boiler; 2. Logging and Sawmill (Wood Products); 3. Mineral (Includes Petroleum);

4. Construction; 5. Food Products (includes Agriculture); and 6. General. Included in the addition of the safety personnel in addition to plant survey or inspection are educational safety programs, foremanship safety training, first aid instruction, assisting in establishment of safety organizations and enforcement of lawful safety orders and regulations.

The fees collected for beiler inspection and licensing services are deposited with the state treasurer and credited to the industrial administration fund. Fees are not collected for other services performed by the department.

The overall accidental death rate for Montana for the year 1962, as reported by the Mational Safety Council, shows an increase from 80.2 per 100,000 persons to 84.9 while the national rate increased from 50.0 to 52.2 for the same year. The work death rate at the came time in Montana increased from 12.6 to 15.0 and the national rate remained unchanged at 7.4. It is necessary to note that many of the work fatalities occurred as vehicle mishaps on public roads, during the course of private employment and to agricultural employees. Significantly, a total of 49 fatalities occurring on the job was reported to the Board during the past fiscal year and a total of 53 fatal injuries was reported the previous fiscal year.

Reported Injuries	46th Yea	ar	47th Year	48th Year
Plan I (Rep'td) Disabling Inj.	2,042 67	2 73	,429 786	2,117 722
Plan II (Rep'td) Disabling Inj.	8,106 2,30		2,523	10,428 2,697
Plan III (Rep'td) Disabling Inj.	9,721 3,29)4	2,612 2,678	8,460 2,549
Total All Plans Total Dis. Inj.	19,869 6,26	<u>20</u> 9	7,152 5,987	21,005 5,968
Disabling Injuries per 1,000 Workers	87.	.3	35.6	34.9
Plan I	Injuries Reported F	Patalities	Number of Employers	Assessable Pay-Roll
1960-1961 (46th Yr.) 1961-1962 (47th Yr.) 1962-1963 (48th Yr.)	2,042 2,429 2,117	10 13 12	85 89 82	- - -
Plan II 1960-1961 (46th Yr.) 1961-1962 (47th Yr.) 1962-1963 (48th Yr.)	8,106 9,112 10,428	19 19 17	5,193 5,800 6,203	- - -
Plan III 1960-1961 (46th Yr.) 1961-1962 (47th Yr.) 1962-1963 (48th Yr.) * Estimated	9,721 8,612 8,460	20 21 23	7,288 7,296 7,442	

Employers enrolled with the state fund (Plan III) reported fewer injuries and showed a 5.0% decrease in disabling injuries. Plan I firms had an 8.8% reduction in disabling injuries while firms reporting under Plan II recorded a 6.8% increase in disabling injuries.

It is interesting to note that with the increase in total reported injuries there has been a decrease in lost time or disabling injuries and an increase in the total number of persons employed.

The statistics show a continuing downward trend in reported and disabling injuries in firms under the state fund for the fourth consecutive year in spite of a steady increase in the number of employees. Undoubtedly, this is also reflected in a decrease in non-injurious accidents. This encouraging reduction in work injuries has, in a large measure, been accomplished by an organized safety effort made possible by the enthusiastic support and cooperation of many of the employers and employees under Plan III of the Workmen's Compensation Act.

Fifty percent of the safety activities of the department are devoted to firms enrolled with the state fund. Regular safety inspections and accident investigations are carried on with Plan I and Plan II firms and, where possible, first aid and other safety services are provided. Plan II employers are encouraged to enlist the aid of their insurance carrier to provide safety services. Many Plan I and Plan II firms have adequate safety programs within their own organization, however, there is need for safety consultation and first aid training service by the insurance carrier. The code enforcement and inspection provided by the state inspectors is not sufficient to materially reduce the accidents occurring in Plan II.

The importance of providing safety and first aid training and proper instruction to new employees is not yet fully realized. It has been proven that activities of this nature are well worth the effort though they may require a small amount of time from an employers' production and/or some of the employees' "free" time. A greater reduction in costly accidents both on and off the job is bound to follow this course of action. More and more employers realize that proper and continued training of supervisors and workmen in their safety responsibilities results in safer work practices and better production through increased productive manhours.

The work of accident prevention does not end with "on the job" safety since by far the greatest number of injurious accidents occurring to working people occur off the job while driving, at home or at play. The safety consultant encourages employers' "off the job" safety programs and assists, when possible, in conducting demonstrations, first aid training, etc. Safety programs which include such diverse topics as the hazards of power lawn mowers, use of seat belts, fire prevention and safe boating often create interest and reach a greater number of people. Employers promoting non-occupational safety activities have realized that the vulnerable ones are not only the workmen but their families as well and that the family plays an ever increasing part in the importance of safety.

The Department of Safety sponsored a Supervisors Training Course conducted by the U.S. Department of Labor in Great Falls and Billings. Representatives of this department attended along with safety people from private, state and federal agencies from throughout the state. It is hoped that training courses of this nature can be taught in a different location each year in order to bring this important phase of safety to more groups.

Instructional clinics were held during the past fiscal year with various industrial employers and employees. The clinics conducted by representatives from the Underwriting and Safety departments included such topics as premium rates, assessments claims, compensation legislation, first aid, safety programs, etc.

During the year the department held numerous meetings with individual workmen, employers and labor groups to discuss various matters arising from the administration of the Act including safety and infractions of the provisions of the Act and safety regulations. Pre-construction conferences with contractors doing construction work on highways were attended. The safety director for the Highway Department and a member of the Department of Safety of the Industrial Accident Board attended forty-two of these conferences. The results of these meetings have not been completely assessed but they do appear to be very encouraging.

Departmental procedures did not significantly change during the past fiscal year. The methods of field surveys, investigations, and safety training services have proved satisfactory and will continue to be expanded as personnel becomes more proficient in their respective categories. Therefore, a narrative report for procedure and activity will not be necessary for this report. The Statistical Summary found on the following pages has been expanded to better show the results of the program that has been in effect the past few years.

A breakdown of travel expense, number of miles traveled and cost per mile and a breakdown of administrative expense and cost per plan is shown below.

Travel and Expenses

Miles traveled	265,100
Vehicle expense	\$6,981.62
Cost per mile	.038
The cost per mile does not include do	epreciation or insurance.

Administrative Expense

	Salaries (includes P.E.R.S., and Soc. Sec.)	\$72,337.23
	Travel (includes vehicle and per diem)	10,983.59
	Telephone	1,717.69
	Office supplies, printing, etc.	1,000.00
	Vehicles (does not include boiler inspection)	5,908.78
	New vehicles (with trade)	3,990.34
	Safety equipment and misc. purchases	500.00
Total		\$96, 437.63

Cost by Plan:

Plan	I	\$ 3,857.52
Plan	II	\$18,323.14
Plan	III	\$74,256.97

DEPARTMENT OF SAFETY STATISTICAL SUIMARY OF THE PAST THREE FISCAL YEARS

Safety Activities By Plan

Plan III Plan II Plan I Plan I No Plan (None) No Division *Includes firms with	46th Year 1,778 897 152 294* coverage unknown	47th Year 2,282 835 253 212 92 and activities with no	48th Year 3,217 749 183 238 296 division.
Activity By Industry Plan III General** Construction Wood Products Mineral*** Other	31% 23% 27% . 13% 100%	22% 45% 20% 9% 4% 100%	30% 38% 17% 10% 5% 100%
Plan II General** Construction Wood Products Mineral*** Other	65% 5% 12% 15% 3% 100%	ルルド 21% 12% 20% <u>3%</u> 100%	4655 1255 1875 1975
Plan I General** Construction Wood Products Mineral*** Other	28% 2% 26% 37% 	7;3 1;5 29;5 58;5 ————————————————————————————————	65 35 265 575 85 1005
No Plan (None) No Division		65 of total 35 of total	5% of total 6% of total

^{**} Includes trade, services, government, utilities & miscellaneous.

*** Includes metal & coal mining, petroleum entraction, quarrying, milling &
... smeltering.

Investigation of Fatal Accidents

Logging & Woodworking	7	6	19
Mineral Ext. & Prod.	11	18	14
Construction	8	13	15
Agriculture & Food Prod.	7	3	8
Miscellanecus	11	14	6
-	44.	44.	62*
		•	-

^{*}Includes deaths attributed to natural causes and those investigated but not coming under the Workmen's Compensation Law. Does not include total injured.

Investigation of Non-Fatal Accidents

investigation of the			
	46th Year	47th Year	48th Year
Logging & Woodworkin Mineral Ext. & Prod. Construction Ag. & Food Products Miscellaneous		31 13 24 8 14 90	28 13 26 4 8
Special Services			
Safety Meetings Attendence First Aid Programs Attendence First Aid Cards	157 4,189 177 1,475 323	185 3,811 . 139 1,247 236	222 4,128 93 1,992 188
Operators Licenses I	ssued		
	46th Year	47th Year	48th Year
Originals (Inspector lst Class 2nd Class 3rd Class Low Pressure lst Class A & E 2nd Class A & E Traction	46 44 308 204 8 26 3 639	34 18 201 164 21 14 7 459	48 42 226 152 16 10 5 499
Re-issue (Office)	125	97	103
Renewals (Inspectors	341	279	171
Renewals (Office)	1,973	2,136	2,184
Certificates Issued	Inspectors No. Amount	Office No. Amount	No. Boilers Amount
46th Year 47th Year 48th Year	980 \$ 4,664.00 738 3,606.00 670 3,816.00 5,174 \$23,545.00	2,098 \$ 4,801.00 2,233 4,884.00 2,287 5,046.00 4,881 \$21,040.00	2,096 \$14,080.00 1,910 12,550.00 1,740 11,657.50 4,697 \$20,519.50

Department of Safety Personnel:

Category	<u>Name</u>	Service
Logging & Wood Products	Clayton Lauman George D. Hetherington	4 Yrs. 7 Mo. 4 Yrs. 2 Mo.
Construction	Maurice Strickland Bernard J. Briggeman	10 Yrs. 2 Mo. 2 Yrs.
Mineral Extraction	Thomas Morgan Nathan May	3 Yrs. 8 Mo. 5 Yrs.
General Safety	James R. Uncles John R. Miehle	3 Yrs. 9 Mo. 4 Yrs. 10 Mo.
Boiler	O. W. Branson Eldon Whinnery	4 Yrs. 5 Yrs. 5 Mo.(Retired)
Office	V. G. Warren Allen L. Kirkeby	4 Yrs. 1 Mo. 3 Yrs. 1 Mo.
Supervisor	George E. Wenstron	8 Yrs. 5 Mo.

STATE COAL MINE INSPECTOR'S ANNUAL REPORT

Coal production in the State of Montana for the fiscal year July 1, 1962 to June 30, 1963, with 35 mines reporting was 364,358 tons as compared with 403,643 tons for the previous year.

The Roundup Mining Company's mine, one mile west of Roundup, closed in June 1962 which accounts for the decrease in production.

There were no fatalities in the Montana coal mines and 9 reportable injuries.

No examination for mine forman's certificates was held during this year.

Production statistics and a list of the ${\rm c}_{\rm c}$ al mines in Montana will be found on the following pages.

S/ Thomas Morgan State Coal Mine Inspector

MONTANA COAL MINES

Mines By County		Total Days Worked	Tonnage Mined	Accid Fatal	lents Nor-Fatal
BLAINE Milk River Mine	6	125	2,870	0	0
BIG HORN Tongue River Coal Co.	2	95	1,000	0	0
CARBON Smith Coal Docks Roadside Mine Brophy Coal Co.	8 2 9	200 100 135	8,388 428 5,060	0 0	2 0 3
CASCADE Canyon Loveland Mine East Belt Mine	5 5	40 65 120	216 400 1,293	0 0	0 0
CUSTER Storm King Mine Moon Creek Mine	2 1	112 35	2,609 900	0	0
DAWSON Peuse Mine Albrecht Mine	1 2	120 90	1,026 750	0	0
FERGUS Swanson Mine Tuss Mine	1 2	110 100	86 750	0	0
HILL Rocky Boy Mine	3	68	650	0	0
MC CONE No. 1 Mine	2	50	468	0	0
MUSSELSHELL Divide Mine Gildroy Mine Forstrom Mine Johnny's Mine Nies Mine Square Deal Mine P & M Mine Western Coal Co.	3 3 5 3 5 7 2 3	140 98 106 114 180 122 120	8,313 3,859 3,700 1,436 5,141 7,906 1,568 2,800	0 0 0 0 0 0 0	0 0 0 0 0
POWDER RIVER Coal Creek Mine Wilson Mine Two Tree Mine	2 2 3	141 6 5 -44-	1,200 10 60	0 0 0	0 0

MONTANA COAL MINES

	······				
	Ave. No.	Total Days	Tonnage .	Accid	ents
Mines By County		Worked	Mined	Fatal	Non-Fatal
ROSEBUD Lame Deer Mining Co.	3	120 -	1,200	0	0
Foley Bros.	3	30		0	0
RICHLAND Bemer Mine	ب 2	87 80	1,000	0	0
Coal Bank Canyon Knife River Co. Thiell Bros. Mine	15	247 108	900 292,476 1,463	0 0 .	3 0
SHERIDAN Acme Coal Mine Lagerquist Mine	5 2	155 110		0	0
				:	
	1		: :		
		•	:		
				:	
				:	
				:	
		:			
	•				
		-45-			

MONTANA COAL MINES (Name and Location)

Company	Address	County
Spring Creek Mine	Henry Yallowizer Decker, Montana	Big Horn
Milk River Coal Co.	Lauren Sargent Box 661 Havre, Montana	Blaime
Smith Coal Docks	Samuel Carpenter Red Lodge, Montana	Carbon
Roadside Coal Co.	Frank Janskovich Bearcreek, Montana	Carbon
Brophy. Coal Co.	James Brophy Red Lodge, Montana	Carbon
Canyon Coal Co.	Albert Korin Sand Coulee, Montana	Cascade
Latham Coal Mine	Dennis Yatsko Stockett, Montana	Cascade
Loveland Coal Mine	Mrs. Earl Loveland Great Falls, Montana	Cascade
East Belt Mine	Sam Williamson Belt, Montana	Cascade
Storm King Mine	T. J. Fleming Miles City, Montana	Custer
Moon Creek Mine	Henry Freeze Miles City, Montana	Custer
Peuse Coal Mine	Gordon Peuse Lindsay, Montana	Dawson
Albrecht Mine	Jacob Albrecht Bloomfield, Montana	Dawsen
Swanson Mine	William Swanson Lewistown, Montana	Fergus
Tuss Mine	C. M. Tuss Lewistown, Mentana	Fergus
Magnuson Mine	Albert Neumiller Vida, Montana	McCone
Rocky Boy Mine	Gordon Michaelson Chinook, Montana	Blaine

MONTANA COAL MINES (Name and Location)

Company	Address	County
No. 1 Mine	R. D. Stevenson Vida, Montana	McCone
Antelope Mine	Joseph Birrer Billings, Montana	Yellowstone
Divide Coal Cc.	Victor Carlson Roundup, Montana	Musselshell
Gildroy Coal Mine	R. J. Gildroy Box 734 Billings, Mentana	Yellowstone
Forstrom Coal Co.	Victor Forstrom Roundup, Montana	Musselshell
Johnny's Coal Mine	John Keosky Roundup, Montana	Musselshell
Nies Coal Mine	William Nies Roundup, Montana	Musselshell
Square Deal Co.	Virgil Cross Roundup, Montana	Musselshell
Western Coal Co.	Glen H. Johnson Roundup, Montana	Musselshell
P. M. Coal Mine	Paul Meged Box 495 Billings, Montana	Yellowstone
Coal Creek Mine	John Schoonover Volborg, Montana	Powder River
Wilson Mine	J. L. Wilson Broadus, Montana	Powder River
Two Tree Mine	Antone Gali Epsie, Montana	Powder River
Lame Deer Mining Co.	Lester Scott Lame Deer, Montana	Resebud
Foley Bros., Inc.	O. E. Rye Coalstrip, Montana	Rosebud
Bemer Coal Mine	Joe Bemer Culbertson, Montana	Richland

MONTANA COAL MINES (Name and Location)

Company	Address	County
Coal Bank Canyon	Cyrus Lovery Box 882 Sidney, Montano	Richland
Knife River Coal Co.	Knife River Coal Co. Savage, Montana	Richland
Thiell Bros. Coal Co.	Thiell Bros. Coal Co. Box 586 Sidney, Montana	Richland
Acme Mine	M. F. Brenteson Coalridge, Montana	Sheridan
Lagerquist Coal Mine	E. C. Lagerquist R. F. D. 1 Westby, Montana	Sheridan

METAL MINE INSPECTOR'S REPORT July 1, 1962 - June 30, 1963

This brief summary is to report the activities of mineral mining, other than oil and coal production, and to promote the development of mineral resources in Montana.

During the past fiscal year Montana enjoyed the 3rd largest production value on record, exceeded only by the years 1956 and 1957. The advance was due, primarily, to the increase in production of sand and gravel for new highways and dams. This more than offset the reduced production of copper ore due to labor difficulties in Butte at the Berkeley Pit and closing of the Chromite mine at Nye. Other producers ceasing operations were the Minerals Engineering Wise River pit and the Stanford iron mine.

Aluminum

The aluminum plant at Columbia Falls ran at capacity during the entire year. Plans are complete for doubling the output and construction will soon be underway.

Chromite

No chromite produced this past year since the closing of the mine at Nye.

Copper

Deep mine production in Butte was up somewhat over the preceding period but copper production was down about 10% due to the strike at the Berkeley Pit and termination of some parts of the Kelly Mine.

Gold

Gold production was down about $\overline{31\%}$ below the preceding year. Some of the decline was due to ceasing of operations of the Mayflower Lease at Whitehall and at the Berkeley Pit where gold is produced as a by-product.

Iron

The closing of the Young Montana Corporation's open pit mine at Stanford sharply curtailed iron ore mining. The remaining shipments come from Ralls and Harris Brothers at Radersburg.

Lead

Increasing production of the Badger Lead Zinc mine was responsible for an increase of 3,000 tons of lead over the previous year.

Manganese

Manganese shipments came from the Taylor-Knapp Company at Philipsburg and from stockpiles of the Anaconda Company in Butte.

Silver

Silver production was the highest since 1957, showing a 53% increase over the previous year. An increase in price was the main factor accounting for the shipment of a large amount of ore from government stockpiles. Another part of this was due to the silver ore obtained as a result of increased lead and zinc ores.

Metal Mine Inspector's Report - Cont. July 1, 1962 - June 30, 1963

Thorium

Although Montana has a very large deposit of this metal in Beaverhead county, there was no production last year.

Tungsten

The subsidy was removed on tungsten last year and the only producer in the state ceased operation.

Uranium

The output of uranium was far below the previous year and all of the production came from the Swamp Frog mine.

Zinc

The increase in operations of the Badger Mine during the past year was responsible for an increase of 27,416 tons more than the preceding year.

Non-Metalic Mines

Asbestos

The asbestos mine on the Gallatin River has temporarily ceased operation.

Barite

A new deposit is being explored near Eureka in Lincoln county. Production was up considerably at Greenough by the National Lead Company.

Cement

Cement production at Trident was increased last year by the Ideal Cement Company. With the full scale operation of the new Permanente Plant at Montana City, another increase in Montana's cement production is expected for the coming year.

Clay

Only a small amount of clay is produced in Montana and production during the past year was only about 50% of the normal output.

Fluorspar

Output of this mineral in Ravalli county was sizeably increased by the Roberts Company at Darby, the only producer of this mineral in Montana.

Gypsum

The amount of gypsum produced was about 6% less than the amount of gypsum produced in the preceding year.

Lime

Production of lime during the past year was down 12% but the value of the lime that was produced showed an increase of 6%. The primary producer is the Elliston Lime Company in Powell county.

Metal Mine Inspector's Report - Cent. July 1, 1962 - June 30, 1963

Phosphate

A decrease of 11% was shown in the production of phosphate by the Maiden Rock mine of the Victor Chemical Company. The Montana Phosphate Products Company is currently building a new plant at Douglas Creek near Hall in Granite county and a considerable increase in the production of phosphate is expected during the next year.

Sand & Gravel

The value and output of sand and gravel was higher throughout Montana during the past year due to highway construction and dam construction.

Stone (Building)

The principal increase in the production of stone used in building construction was attributed to an increase in production from the Travertine quarry at Gardiner.

Talc

The addition of production facilities by the sierra Talc Company and the Tri State Mineral Company, the major talc producers in Montana contributed to above a 17% increase in talc production during the past year.

Vermiculite

The production of vermiculite increased about 8% last year. The vermiculite pit at Libby, the largest producers of vermiculite in the nation, has been acquired by the W. R. Grace Company and they have announced a new process has been developed to separate the short fibers from the raw material.

S/ Nathan May Mine Inspector

Table XXXIII MONTANA METAL MINES IN PRODUCTION July 1, 1962 - June 30, 1963 (Includes Smelters)

U. S. Gypsum Co. "Ha	eal Cement Co. Mine	The Anaconda Co. Sm 1.1	The Anaconda Co. The Treasurelite Co. Qu	St. Clair & St. Clair Co. Op Pryor Mountain Miring Co. Mi Big Horn Limestone Co. Qu	Ralls Harris Brothers Op	Operated By December 2012 December 3 December 3
Hardboard Plant	Fergus County Gypsum Mine	Deer Lodge County Smelter Limestone Plt Silica	Cascade County Smelter Quarry	Carbon County Open P1t Mine Quarry	Broadwater County Open Pit	Plant and County Beaverhead County Maulden Mine Canyon Creek Mine E. La Marche Mine V. Gulch Mine Henry Mine Thorium Pit Talc Pit Mill Open Pit
Hardboard	Gy psum	Copper Limestone Silica	Zinc Expanded Shale	Uranium " Limestone	Iron	Product Lead Lead, Silver Phosphate Gold, Silver " " " Thorium Talc " Gold, Silver
Re1 Re1	18,647	4,319,296 6,000 670	2,961,168 10,000	1,200 768 39,558	2,208	Hours Worked 984 20,000 69,586 8,565 8,320 3,800 8,000 900 48,508 0
Refused to su	œ	1,799 10 1	1,019 8	, ć	4	Employees 1 10 42 6 42 7 5 35 9 9
submit report		47	0 22	000	0	Injuries Injuries 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
tt	4	280 2	13 _c	7	0	Injuries Injuries 0 0 0 0 0 0 0 23 0 0 0

-52-

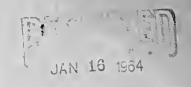
Metal Mines Prod. - Cont.

Copper Duke Mining	Bunker H111 Co.	Sierra Talc Co. John Layton Mining	The Anaconda Co. A. C. & R. Permanente Comont Helena Minerals	The Zonolite Co.	United Isaho Mineral	Taylor-Knapp Co. Black Pine Mine Montana Phosphate l	Ideal Cement Co. Sierra Talc Co.	Anaconda Aluminum Co.	Operated
Co.					1 Co.	Products Co.		,	Ву
Meagher County Mine	Mineral County Mine	Madison County Open Pit Mine	Helena Shelter " " Pit & Plant Hine	Lincoln County Open Pit & Will	Jefferson County Tunneling	Granite County Manganese Mine Dumps Mines, Mill	Gallatin County Limestone Plant Mill	Flathead County Aluminum Smelter	Plant and County
Copper	Gold, Silver	Talc Gold, Silver	Lead " Cement Lcad, Silver	Verm1cul1te	Silver, Lead	Manganese Gold, Silver Phosphate	Coment Talc	Aluminum	Product
1,000	31,835	35,492 340	157,364 358,746 64,464 0	313,400	2,250	78,224 2,000 13,360	249,034 25,099	1,092,560	Total Man Hours Worked
N	18	18 2	55 174 65	145	Ö	35 1 27	135 12	545	Average No Employees
0	ω	ο ω	0 1	15	0	0 7	0 0	N	Lost Time Injuries
0	11	ο ω	0 1 0 8	4 0	0	11 0 6	0 22	S	Total Injuries

Metal Mines Frod. - Cont.

The Anaconda Co.	Roberts Mining Co.	Como Mining Co. Livingston Marble & Granite	Elliston Lime Co. Montana Phosphate Products Co. Rocky Mountain Phosphate	Baroid Div. Nat. Lead " Lyons Construction Co.	Operated By
Silver Bov County Badger Mine Berkeley Pit Kelly Mine Leonard Mine Mountain Con Mine Stewart Mine Plant	Ravalli County Open Pit Mill Mine	Park County Mill Mill Rock Quarry	Powell County Mine & Plant Mine Luke Mine Plant	Missoula County Mine Mill Quarry	Plant and County
Zinc Copper " " Phosphate	Flourspar " Gold	Gold, Silver Stones	Lime Phosphate "	Barite " Crushed Rock	Product
507,512 862,376 416,480 236,920 1,477,760 1,014,056 307,848	1,995 10 6,000	12,800 25,000	25,517 254,368 56,640 56,934	6,171 4,150 13,715	Total Man Hours Worked
230 300 170 95 600 410 164	Νοω	16	12 230 52 34	6 2	Average Mo] Employees
10 4 4 12 37 40 1	000	0	1 1 0	0 0 1	Lost Time Injuries
62 85 67 70 432 332 33	000	2 4	2 76 22 Reported	0 0 1	Total Injuries





MONTANA LEGISLATIVE COUNCIL